7.2. THE SUPPOP MUST INCLUDE THE FOLLOWING INFORMATION, AT A MINIMUM.
7.2. THE AND THE CONCRUCTION ACTIVITIES, INCLUDING THE SIZE OF THE PROPERTY (IN ACRES), AND THE TOTAL AREA EXPECTED TO BE DISTURBED BY THE CONSTRUCTION ACTIVITIES, INCLUDING THE SIZE OF THE PROPERTY (IN ACRES), AND THE TOTAL AREA EXPECTED TO BE DISTURBED BY THE CONSTRUCTION ACTIVITIES (IN ACRES), CONSTRUCTION ACTIVITIES, AND THE AREAS COVERED BY THE CONSTRUCTION ACTIVITIES (IN ACRES), CONSTRUCTION ACTIVITIES AT ANY ONE TIME.
7.2.3. A LIST OF ALL, OTHER OPERATORS WHO MILL BE ENGAGED IN CONSTRUCTION ACTIVITIES AT THE SITE AND THE AREAS OF THE SITE OVER WHICH EACH OPERATOR HE FOLLOWING ACTIVITIES, INCLUDING CLEARING AND GRUBBING, MASS GRADING, THE PREPARATION (I.E., EXCAVATING, CUTTING AND FILLING), FINAL GRADING, AND GRUBBING, MASS GRADING, SITE PREPARATION (I.E., EXCAVATING, CUTTING AND FILLING), FINAL GRADING, AND GRUBBING, MASS GRADING, SITE PREPARATION (I.E., EXCAVATING, CUTTING AND FILLING), FINAL GRADING, AND GRUBBING, MASS GRADING, SITE PREPARATION (I.E., EXCAVATING, CUTTING AND FILLING), FINAL GRADING, AND GRUBBING, MASS GRADING, SITE PREPARATION (I.E., EXCAVATING, CUTTING AND FILLING), FINAL GRADING, AND GRUBBING, MASS GRADING, SITE PREPARATION (I.E., EXCAVATING, CUTTING AND FILLING), FINAL GRADING, AND GREATION OF SOIL AND EXCELTATION STABILIZATION OF EARLY OF EXPOSED SOIL. THE DATE FOR STABILIZATION MUST REFLECT THE FAPULABLE DEADLIES TO WHICH THE CONTRACTOR'S ISSUBJECT IN PART 2.2; AND THE SITE, OR IN DESIGNATED PORTIONS OF THE SITE, MAP, OR SERIES OF MAPS IN ACCORDANCE MITH THE CORP REQUIREMENTS.
7.2.6.1 ALCIGIRE SITE MAP, OR SERIES OF MAPS IN ACCORDANCE MITH THE CORP REQUIREMENTS.
7.2.6.2 LOCATIONS OF THE SITE, ENSTING VEGETATIVE CONFECUTION CONTRIBES MILL OCCUDENT IN ACCORDANCE MITH ASSISTED AND ALLOWAGE WATER AND ALLOWAGE WATER AND ALLOWAGE MON-STORMANTER DISCHARGES SITE MITH OR ALLOWAGE WITH THE COP REQUIREMENTS.
7.2.6.3 THE SOURCE SITE MADOR GRADING ACTIVITIES.
7.2.6.3 THE SOURCE SITE MADOR GRADING ACTIVITIES DEADLINGS DEADLIN REQUIREMENTS.

7.2.1 IF COMPLIANCE WITH 2.12 IS REQUIRED BECAUSE A SUPPACE WATER IS LOCATED WITHIN DOTING HER PROPECT'S EARTH DISTURBANCES. THE CONTRACTOR MUST DESCRIBE WHICH COMPLANCE ALTERNATING THE CONTRACTOR HAS SELECTED FOR THE STEEL, AND COMPLY WITH ANY CONDITIONAR EQUIREMENTS. TO PROVIDE DOTING HEAVE ALL STORMWATER CONTROL MEASURES THAT ARE OR MILL BE INSTALLED ON SITE IN ACCORDANCE WITH THE COP REQUIREMENTS.

7.2.10.2 INFORMATION REGARDING THE USE OF POLYMERS, FLOCCULANTS, OR OTHER TREATMENT CHEMICALS AT THE SITE, IN ACCORDANCE WITH THE COP REQUIREMENTS.

7.2.10.2 INFORMATION PEGAFORING THE MAJOR NON-VEGETATIVE PRACTICES THAT WILL BE USED TO COMPLY WITH THE COP REQUIREMENTS.

7.2.11.2 INFORMATION PART 2.2 IN ACCORDANCE WITH THE COP REQUIREMENTS.

7.2.11.2 PROCEDURES FOR HOW TO HANDLE AND DISPOSE OF ALL WASTES GENERATED AT THE SITE IN ACCORDANCE WITH THE COP REQUIREMENTS.

7.2.11.2 PROCEDURES FOR HOW TO HANDLE AND DISPOSE OF ALL WASTES GENERATED AT THE SITE IN ACCORDANCE WITH THE COP REQUIREMENTS.

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7.2.12.1 PROCEDURES FOR HOW TO HANDLE AND DISPOSE OF ALL WASTES GENERATED AT THE COP REQUIREMENTS.

7.2.13.1 PRISPOSITION FREQUENCY IS REDUCED, PROVIDE INFORMATION IN ACCORDANCE WITH THE COP REQUIREMENTS.

7.2.14.2 DOCUMENTATION SUPPORTING THE GENERAL FREQUIREMENTS FOR CERTAIN SUBJECTION OF THE COPP.

7.2.14.2 DOCUMENTATION SUPPORTING THE DETERMINATION WITH RESPECT TO PART 1.1.E AND APPENDIX I, PART 1.1.1 OF THE COPP.

7.2.14.1 DOCUMENTATION SUPPORTING THE DETERMINATION WITH RESPECT TO PART 1.1.E AND APPENDI AND
5.4.2.3 NOTICE OF WHETHER SWPPP MODIFICATIONS ARE REQUIRED AS A RESULT OF THE CONDITION IDENTIFIED OR CORRECTIVE ACTION.

ACTION.

5.4.3. SIGNATURE REQUIREMENTS. EACH CORRECTIVE ACTION REPORT MUST BE SIGNED AND CERTIFIED IN ACCORDANCE WITH APPENDIX I, PART I.11 OF THE CGP.

5.4.4. RECORDKEEPING REQUIREMENTS. THE CONTRACTOR IS REQUIRED TO KEEP A CURRENT COPY OF ALL CORRECTIVE ACTION REPORTS AT THE SITE OR AT AN EASILY ACCESSIBLE LOCATION, SO THAT IT CAN BE MADE AVAILABLE AT THE TIME OF AN ONSITE INSPECTION OR UPON REQUEST BY EPA. FOR PURPOSES OF THE PERMIT, THE CORRECTIVE ACTION REPORTS MAY BE KEPT ELECTRONICALLY IF THE RECORDS ARE:

5.4.4.1 IN A FORMAT THAT CAN BE READ IN A SIMILAR MANNER AS A PAPER RECORD;

5.4.4.2 LEGALLY DEPENDABLE WITH NO LESS EVIDENTIARY VALUE THAN THEIR PAPER EQUIVALENT; AND 5.4.4.3 ACCESSIBLE TO THE INSPECTOR DURING AN INSPECTION TO THE SAME EXTENT AS A PAPER COPY STORED AT THE SITE WOULD BE, IF THE RECORDS WERE STORED IN PAPER FORM.

WOULD BE, IF THE RECORDS WERE STORED IN PAPER FORM.

HE DATE THAT THE PERMIT COVERAGE EXPIRES OR IS TERMINATED. MAINTAINED;

B. THE PROPER PROCEDURES TO FOLLOW WITH RESPECT TO THE PERMIT'S POLLUTION PREVENTION REQUIREMENTS; AND C. WHEN AND HOW TO CONDUCT INSPECTIONS, RECORD APPLICABLE FINDINGS, AND TAKE CORRECTIVE ACTIONS. CONDITIONS.

1.1 WHEINER NEW OPERATORS BECOME ACTIVE IN CONSTRUCTION ACTIVITIES ON THE SITE, OR CHANGES ARE MADE TO THE SONSTRUCTION PLANS, STORMWATER CONTROL MEASURES, POLLUTION PREVENTION MEASURES, OR OTHER ACTIVITIES AT THE SONSTRUCTION PLANS, STORMWATER CONTROL MEASURES, POLLUTION PREVENTION MEASURES, OR OTHER ACTIVITIES AT THE SONSTRUCTION PLANS, STORMWATER CONTROL MEASURES, OR OTHER ACTIVITIES AT THE SONSTRUCTION OF PLANS, STORMWATER CONTROL MEASURES, OR OTHER ACTIVITIES AT THE SITE MADE NOT PLANS, STORMWATER CONTROL MEASURES THAT STATE, TRIBAL, OR FEDERAL OFFICIALS DETERMINE THAT SWPPP MODIFICATIONS ARE NECESSARY FOR COMPLANCE WITH THE PERMITS.

1.3 IF INSPECTIONS OR INVESTIGATIONS BY SITE STAFF, OR BY LOCAL, STATE, TRIBAL, OR FEDERAL OFFICIALS DETERMINE THAT SWPPP MODIFICATIONS ARE NECESSARY FOR COMPLANCE WITH THE PERMITS.

1.4 INSPECTIONS OR INVESTIGATIONS BY SITE STAFF, OR BY LOCAL, STATE, TRIBAL, OR FEDERAL OFFICIALS DETERMINE THAT STATE, AND THE DISCHARGE, THE FOLLOWING MIST BE INCLUDED IN THE STORMWATER CONTROL IS A DESCRIPTION OF THE STORMWATER CONTROL IS ADEL, INCLUDING ONE FEDERAL, STATE, TRIBAL, OR LOCAL REQUIREMENTS THAT AFFECT THE STORMWATER CONTROL IS ADEL, INCLUDING THE STORMWATER CONTROL IS ADEL, INCLUDING THE STORMWATER CONTROL IS ADEL, INCLUDING DISC OF A DIFFERENT TREATMENT OF CHEMICAL, DIFFERENT DOSAGE RATE, OR DIFFERENT AREA OF APPLICATION.

2. THE CONTRACTOR IS REQUIRED TO THE SWPPP WITHIN 7 CALENDAR DAYS FOLLOWING THE PERMIT, THE CONTRACTOR MUST COMPLETE REQUIRED REPORTS. THE NAME OF THE CORD AND ADDITIONS LISTED IN PART 7.4.1.

3. FIRE CONTRACTOR IS REQUIRED TO THE SWPPP CONSISTENT WITH PART 7.4 MUST BE AUTHORIZED BY A PERSON IDENTIFIED IN APPLICATION. PART 7.1.1 BO OF THE CORD.

3. THE CONTRACTOR MUST IMMEDIATELY NOTIFY ANY OPERATORS WHO MAY BE IMPACTED BY THE CHANGE TO THE SWPPP TO THE SWPPP IS REQUIRED, IF THERE ARE MULTIPLE OPERATORS COVERED NOTIFIED IN THE SWPPP MUST BE AUTHORIZED BY THE CHANGE TO THE SWPPP MUST BE AUTHORIZED BY THE CHANGE TO THE CONTRACTOR MUST BE AUTHORIZED THE COMMENCEMENT OF EARTH-DISTURBING ACTIVITIES OR POLLUTANT-GENERATING ACTIVITIES, WHICHEVER OCCURS E CONTRACTOR MUST ENSURE THAT THE FOLLOWING PERSONNEL UNDERSTAND THE REQUIREMENTS OF THE PERMIT AND SCIPIC RESPONSIBILITIES WITH RESPECT TO THOSE REQUIREMENTS:

SONNEL WHO ARE RESPONSIBLE FOR THE DESIGN, INSTALLATION, MAINTENANCE, AND/OR REPAIR OF STORMWATER TROLS (INCLUDING POLLUTION PREVENTION MEASURES);

SONNEL RESPONSIBLE FOR THE APPLICATION AND STORAGE OF TREATMENT CHEMICALS (IF APPLICABLE);

SONNEL WHO ARE RESPONSIBLE FOR CONDUCTING INSPECTIONS AS REQUIRED IN PART 4.1.1; AND SONNEL WHO ARE RESPONSIBLE FOR TAKING CORRECTIVE ACTIONS AS REQUIRED IN PART 5.

RACTOR IS RESPONSIBLE FOR ENSURING THAT ALL ACTIVITIES ON THE SITE COMPLY WITH THE REQUIREMENTS OF THE RECONTRACTOR IS NOT REQUIRED TO PROVIDE OR DOCUMENT FORMAL TRAINING FOR SUBCONTRACTORS OR OTHER SERVICE PROVIDERS, BUT THE CONTRACTOR MUST ENSURE THAT SUCH PERSONNEL UNDERSTAND ANY REQUIREMENTS OF ITHE THAT MAY BE AFFECTED BY THE WORK THEY ARE SUBCONTRACTED TO PERFORM. AT A MINIMUM, PERSONNEL MUST ENSURE THAT SUCH PERSONNEL MUST ENSURE THEIR JOB DUTIES (E.G., ONLY PERSONNEL MUST LOCATION OF ALL STORMWATER CONTROLS ON THE SITE REQUIRED BY THE PERMIT, AND HOW THEY ARE TO BE ITAINED;

LOCATION OF ALL STORMWATER CONTROLS ON THE SITE REQUIRED BY THE PERMIT, AND HOW THEY ARE TO BE SEE THE CGP FOR ALL SWPPP

1. THE SITE COORDINATES ARE 42"12"48"N (LATITUDE) 71"39"O9"W (LONGITUDE) TAKEN FROM GOOGLE EARTH SOFTWARE.
2. THE SITE COORDINATES ARE 42"12"48"N (LATITUDE) 71"39"O9"W (LONGITUDE) TAKEN FROM GOOGLE EARTH SOFTWARE.
2. THE SITE DOES NOT LIE WITHIN INDIAN COUNTRY LANDS OR LOCATED ON A PROPERTY OF RELIGIOUS OR CULTURAL SIGNIFICANCE TO AN INDIAN TRIBE.
3. THE SITE IS NOT ON AN AREA CONSIDERED A "FEDERAL FACILITY".
4. THE SITE LIES WITHIN THE WATERSHED ON THIS PLAN IS APPROXIMATELY 5.3 ACRES.
5. THE SITE LIES WITHIN THE WATERSHED OF THE MISCOE BROOK. THE MISCOE BROOK IS NOT LISTED IN 314 CMR 4.06 AS A CLASS B WATER.
6. THE EPA'S WEBSITE DOES NOT IDENTIFY AN ESTABLISHED TIMDL FOR MISCOE BROOK.
7. THE USE OF CATIONIC TREATMENT CHEMICALS (IE. POLYMERS, FLOCCULANT OR OTHER TREATMENT CHEMICAL THAT CONTAIN OVERALL POSITIVE CHARGE) IS NOT ALLOWED.
10. BASED ON REVIEW OF THE USFWS WEBSITE, THERE ARE NO KNOWN FEDERALLY LISTED THREATENED OR ENDANGERED SPECIES PROGRAM MAPPING THE SITE DOES NOT LIE WITHIN A MAPPED ESTIMATED HABITAT OF RARE WILDLIFE OR A PRIORITY HABITAT OF RARE SPECIES.
11. THE SUBJECT PROPERTY IS NOT KNOWN TO BE A HISTORIC PROPERTY. NCE STANDARDS, AS PRESCRIBED BY STATE REGULATIONS EAN WATERS ACT, MGL CH. 21, SS 26-53 AND THE DES PERMIT HAS BEEN OBTAINED.
(STEM, OR "ENO! SYSTEM", TO PREPARE AND SUBMIT THE COMPLETE IS FOUND AT

USE THE NO! TRACKING NUMBER (I.E., THE EPA NUMBER E PERMIT) TO UPLOAD THE FILLABLE NOT FORM, WHICH WILL PAGE. IF THE CONTRACTOR HAS A PROBLEM WITH THE USE ORRESPONDS TO THE LOCATION OF THE SITE. IF THE USE ORRESPONDS TO THE CONTRACTOR MUST COMPLETE

R MISCOE BROOK.

CULANT OR OTHER TREATMENT CHEMICAL THAT CONTAIN AN FEDERALLY LISTED THREATENED OR ENDANGERED SPECIES MITHIN THE PROJECT AREA.

AM MAPPING THE SITE DOES NOT LIE MITHIN A MAPPED RARE SPECIES. RECORD KEEPING
IT IS NECESSARY THAT THE RECORD OF EACH INSPECTION AND MAINTENANCE ACTIVITY BE KEPT. SUCH INFORMATION SHOULD INCLUDE MINIMUM:

- PERSON PERFORMING THE ACTIVITY
- DATE OF THE ACTIVITY AND WEATHER CONDITIONS
- PRECEDING WEATHER CONDITIONS
- SITE CONDITIONS (DRY, HEAVY SNOW COVER, SATURATED CONDITIONS, ETC.)
- SITE CONDITIONS (DRY, HEAVY SNOW COVER, SATURATED CONDITIONS, ETC.)
- SPECIFIC ACTIVITY (INSPECTION, CLEANING, ETC.)
- PACILITY INSPECTION OR MAINTENANCE REQUIRED BY THE STORMWATER POLLUTION PREVENTION PLAN
- OTHER INSPECTION OR MAINTENANCE REQUIRED BY THE STORMWATER POLLUTION AND MAINTENANCE IS APPROPRIATE FOR THE SYSTEM PERFORMANCE OF INSPECTION AND MAINTENANCE IS APPROPRIATE FOR THE SYSTEM PERFORMANCE MAY BE EVALUATED IN ASSOCIATION WITH THE PREVAILING CONDITION EPISODE SHOULD BE NOTED SO THAT THE SYSTEM PERFORMANCE MAY BE EVALUATED IN ASSOCIATION WITH THE PREVAILING CONDITION

THE FOLLOWING AT A

INSECTION.

INSECT MAINITENANCE ACTIVITES:
WHEN INSPECTION REVEALS THAT MAINTENANCE IS APPROPRIATE, THE FOLLOWING MAINTENANCE ACTIVITIES ARE SUGGESTED.

WHEN INSPECTION REVEALS THAT EXIST WAINTENANCE IS APPROPRIATE, THE FOLLOWING MAINTENANCE ACTIVITIES ARE SUGGESTED.

NO SITE DRAINAGE ACEAS:
IN THE EVENT THAT EROSION OF ON SITE SOILS IS OCCURRING, THE SOILS MUST BE STABILIZED AGAINST FURTHER EROSION. PERMANENTLY FINISH THE SURFACE ACAINST EROSION BY PLACING STABLE VEGETATION SUCH AS LOAM AND GRASS SEED, OR BY ARMORING THE SURFACE AGAIN EROSION BY WITH RIP RAP OR A FILTER FABRIC BLANKET.

- ASSHALT SURFACES;
PICK UP ALL LITTER, JUNK, OR OTHER MATERIALS LEFT ON THE SURFACE. UPON DETECTING ACCUMULATION OF SAND, SEDIMENT, OR OTHER MATERIALS, PICK UP ALL LITTER, JUNK, OR OTHER MATERIALS SURFACE. UPON DETECTING ACCUMULATION OF SAND, SEDIMENT, OR OTHER MATERIALS, PICK UP ALL LITTER, JUNK, OR OTHER MATERIALS SURFACE.

- HE ASPHALT SURFACES;
- HE ASPHALT SURFACE MUST BE SWEPT TO REMOVE ALL SUCH MATERIALS.

- SEDIMENT THE BASIN SEASON MOW THE GRASS IN THE BASIN AND ON THE SIDE SLOPES, REMOVED THASH AND DEBRIS, GRASS CLIPPINGS, ORGANIC MATTER ANY EVIDENCE OF EROSION OF THE WALLS OR STORAGE FACILITY MUST BE REPAIRED. ACCUMULATED SEDIMENT SHOULD BE REMOVED TWICE PER YEAR AT TIMES WHEN THE BASIN THE BASIN MAY BE ELIMINATED WHEN ALL UPSTREAM AREAS HAVE BEEN FULLY STABILIZED.

- SEDIMENT TOREBADY.

- CLEAN FOUR TIMES PER YEAR AND WHEN THE SEDIMENT DEPTH IS GREATER THAN 6". MOW THE GRASS IN THE FOREBAY AS NECESSARY TO MAINTAIN A HEIGHT BETWEEN 3 AND 6 INCHES. ANY EVIDENCE OF EROSION OF THE WALLS OR THE WALLS OR THE STORAGE FACILITY MUST BE REPAIRED. ALL SEDIMENTS AND REGULATIONS.

- HEIGHT BETWEEN 3 AND 6 INCHES. AND PROPERLY AND DISPOSED OF IN ACCORDANCE WITH LOCAL, STATE, AND FEDERAL GUIDELINES AND REGULATIONS. <u>RESPONSIBLE PARTY FOR OPERATION AND MAINTENANCE:</u> ESPONSIBILITY FOR THE PROPER OPERATION AND MAINTENANCE OF THIS SYSTEM IN ACCORDANCE WITH THE OPERATION AND MAINTENANCE PLAN AND WITH HE REQUIREMENTS OF THE TOWN OF GRAFTON AND THE MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION ARE THAT OF: ROPERTY OWNER UNLESS A SPECIFIC AGREEMENT IS MADE WITH OTHERS BENEFITING FROM THE PROPOSED DRAIN SYSTEM. .

THE CONTRACTOR SHALL:

THE CONTRACTOR SHALL:

THE CONTRACTOR SHALL:

THE CONTRACTOR SHALL CONTRACTOR SHAND CAUTION TO PROTECT THE PUBLIC FROM DANGERS ASSOCIATE WITH THE OPERATION.

C. INSTALL TEMPORARY FERGES, BARROLADES AND SHOULD FROM DANGERS ASSOCIATED WITH THE OPERATION.

C. INSTALL TEMPORARY FERGES, BARROLADES AND SHOULD FROM DANGERS ASSOCIATED WITH THE OPERATION.

C. INSTALL TEMPORARY FERGES, BARROLADES AND SHOULD FERSONS BETTER THE WORK AREA.

D. CONTRACTOR SHALL CONTRACT AND THE PUBLIC FROM DANGE TO DESIRE THAT NO PERSONS BETTER THE WORK AREA.

D. CONTRACTOR SHALL CONTRACT AND THE OWNER WITH AS-BUILT LOCATIONS OF ALL UTILITIES INSTALLED AS PART OF HIS/HER WORK, INCLUDING UTILITIES NOT INDICATED ON PLAN (I.E. GAS, CABLE TV, TELEPHONE, ELECTRIC, ETC.).

CONTRACTOR SHALL CONTRACT AND AND PROVIDE THE OWNER WITH AS-BUILT LOCATION, WHO SHALL CERTIFY THAT ALL LOCATIONS ARE AS PER PLAN THE CONTRACTOR SHALL RECORD JUST WITH USE OF SPRAYED WATER AS REQUIRED TO MINIMIZE IMPACT ON NEIGHBORING PROPERTIES. USE OF CALCIUM CHLORIDE OR OTHER CHEMICALS IS NOT PERMITTED.

CONTRACTOR SHALL RECORD JUST WITH USE OF SPRAYED WATER AS REQUIRED TO MINIMIZE MACE OR UNDERWINES ARE ASPECTABLE.

EMPLOY DUE CARE WHEN A LICENSES USEN THE OWNER HAT THE PROPOSED CONSTRUCTION, WHO SHALL CERTIFY THAT ALL LOCATIONS ARE AS PER PLAN THE CONTRACTOR SHALL RECORD JUST WITH THE PROPOSED CONSTRUCTION, WHO SHALL CERTIFY THAT ALL EXISTING UTILITY LOCATIONS, WALLS, STRUCTURES, ETC. THAT ARE DAMAGED OR UNDERWINES, STRUCTURES, TICL THAT THE PROPOSED WORK DOWN THE CONTRACTOR SHALL RECORD THE CONTRACTOR SHALL RECONTRACTOR SHALL RESONABLE FOR COORDINATING THE EXISTING UTILITY LOCATIONS AND ENSURING THAT THE PROPOSED WORK DOES NOT UNDERWINES, WILLS, STRUCTURES BY THE PROPOSED WORK DOES NOT UNDERWINES.

PROPOSED WORK THE CONTRACTOR SHALL RESONABLE PROPOSED WORK DOES NOT UNDERWINES.

THE CONTRACTOR SHALL RESONABLE TO COMMENCING WORK. PRIOR TO COMMENCING ANY WORK ON SITE. THE CONTRACTOR SHALL NOTHEY THE TOWN OF GRAFTON TOWN. AS APPLICABLE, TO THE TOWN OF THE TER SYSTEM SHOULD BECOME

NFORMATION PREPARED TO ACT IDENTIFIED AT A

nass.gov/dep/recycle/hazardous/pesticia.ntm/ E SHOULD BE CONDUCTED IN ACCORDANCE WITH p/water/resources/petwaste.pdf) CE OF ANY ON SITE SEPTIC SYSTEM SHOULD BE 310

ANAGED IN ACCORDANCE WITH LOCAL, STATE, FEDERAL REGULATIONS AND GUIDELINES.

CONDUCTED IN ACCORDANCE WITH THE MA DEP GUIDELINE BRPG01-01 (CURRENTLY AVAILABLE FOR A CONTRACT OF THE CONTRACT O

QUINN ENGINEERING, INC.

PROPOSED LOT DEVELOPMENT PLAN IN GRAFTON, MASSACHUSETTS 114 MERRIAM ROAD SCALE: AS NOTED

FREDERIC & MARGOT CHURCHILL 243 PLEASANT STREET S. YARMOUTH MA 02664 FREDERIC CHURCHILL

243 PLEASANT STREET S. YARMOUTH MA 02664

COMMON DRIVEWAY RECONFIG. 4/16/15 3/27/15 COMMON DRIVEWAY REV. DATE KEVIN J. QUINN CIVIL #33922 **REVISION**

MANAGEMENT SYSTEM ERFORMANCE BECOMES BY THE LOCAL

G AN INSPECTION CARRIED OUT UNDER PART 4.2.

IG AN INSPECTION CARRIED OUT UNDER PART 4.2.

CORRECTIVE ACTION TAKEN IN ACCORDANCE WITH THIS PART, THE CONTRACTOR MUST COMPLETE A CORRECTIVE RT, WHICH INCLUDES THE APPLICABLE INFORMATION IN PARTS 5.4.1 AND 5.4.2. NOTE THAT THESE REPORTS MUST. DIN THE RECORDS BUT DO NOT NEED TO BE PROVIDED TO EPA EXCEPT UPON REQUEST.

ID IN THE RECORDS BUT DO NOT NEED TO BE PROVIDED TO EPA EXCEPT UPON REQUEST.

ID IN THE RECORDS BUT DO NOT NEED TO BE PROVIDED TO EPA EXCEPT UPON REQUEST.

ID IN THE RECORDS BUT DO NOT NEED TO BE PROVIDED TO EPA EXCEPT UPON REQUEST.

ID IN THE RECORDS BUT DO NOT THE FOLLOWING:

ID IN THE RECORDS BUT DO NOT THE FOLLOWING:

ONDITION WAS IDENTIFIED AT THE SITE;

ONDITION WAS IDENTIFIED AT THE SITE;

ONDITION WAS IDENTIFIED AT THE SITE;

ONDITION WAS IDENTIFIED AND HOW IT WAS IDENTIFIED.

IT E CONTRACTOR MUST COMPLETE A REPORT OF THE FOLLOWING:

LOW-UP ACTIONS TAKEN TO REVIEW THE DESIGN, INSTALLATION, AND MAINTENANCE OF STORMWATER CONTROLS,

IE DATES SUCH ACTIONS OCCURRED;

ARY OF STORMWATER CONTROL MODIFICATIONS TAKEN OR TO BE TAKEN, INCLUDING A SCHEDULE OF ACTIVITIES

ARY OF STORMWATER CONTROL MODIFICATIONS TAKEN OR TO BE TAKEN, INCLUDING A SCHEDULE OF ACTIVITIES

ON IMPLEMENT CHANGES, AND THE DATE THE MODIFICATIONS ARE COMPLETED OR EXPECTED TO BE COMPLETED;

NOTES 유

P.O. Box 107 Paxton, Massachusetts 01612

(508)753-7999 Fax:(508)795-0939

MAINTENANCE PLAN

11GBC02